Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims:

- 1. Canceled.
- 2. (Currently Amended) Sprayer according to claim

 1, characterized in that there is Sprayer for spraying
 liquids, comprising a carrier liquid tank, a carrier
 liquid pump, a plurality of spraying nozzles and
 associated nozzle holders connecting the spraying nozzles
 to a carrier liquid line, at least one active ingredient
 tank and several metering pumps for delivering active
 ingredients connectable to the active ingredient tank,
 wherein there is at least one metering pump on each

wherein there is at least one metering pump on each nozzle holder which is associated with and in flow connection with the nozzle holder.

- 3. (Currently Amended) Sprayer according to elaim 1, characterized in that there is claim 2, further comprising a mixing chamber on each nozzle holder.
- 4. (Currently Amended) Sprayer according to claim 1, characterized in that claim 2, further comprising a control unit is provided, which calculates the active ingredient quantity to be metered in, in control pulses, the metering pumps having a clearly defined delivery for each working stroke and can be being driven corresponding to the control pulses.
- 5. (Currently Amended) Sprayer according to claim 4, characterized in that wherein the control unit

determines the number of control pulses as a function of a predetermined set value for an active substance concentration and a carrier liquid quantity instantaneously delivered by the carrier liquid pump.

- 6. (Currently Amended) Sprayer according to claim 4, characterized in that wherein the metering pumps can be driven by hydraulic pulses.
- 7. (Currently Amended) Sprayer for spraying liquids, having a carrier liquid tank, a carrier liquid pump, several spraying nozzles, at least one active ingredient tank and at least one metering pump connectable by at least one active ingredient supply line to the active ingredient tank, characterized in that comprising a compressed air connection on the active ingredient supply line remote from the active ingredient tank is provided a compressed air connection, arranged so that during return operation, active ingredient can be forced from the active ingredient tank.
- 8. (Currently Amended) Sprayer according to claim 7, characterized in that further comprising several nozzle holders with metering pumps are connected in series to the active ingredient supply line, wherein and the compressed air connection is provided downstream of the a final metering pump in the active ingredient supply direction.
- 9. (Currently Amended) Sprayer according to claim 8, characterized in that further comprising several nozzle holders are arranged in several respective partial widths and with each partial width is associated a

partial width active ingredient supply line, with in each case one compressed air connection.

- 10. (Currently Amended) Nozzle holder for a sprayer according to claim 7, characterized by comprising a mixing chamber.
- 11. (Currently Amended) Nozzle holder for a sprayer according to claim 7, characterized by comprising at least one metering pump.